HAER PA Q-MCKSPT, 5A-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

U.S. STEEL NATIONAL TUBE WORKS,
MAIN PIPE MILL
McKeesport Llong the Monongeneta River
Allegheny County
Pennsylvania

HAER No. PA-380-A

Martin Stupich, Photographer, 1989. An overview history and inventory of individual structures on the National Tube site can be found in the HABS/HAER collection at the Library of Congress under HAER No. PA-380.

PA-380-A-1	MAIN PIPE MILL BUILDING LOOKING NORTHWEST.
PA-380-A-2	MAIN PIPE MILL BUILDING LOOKING SOUTHWEST.
PA-380-A-3	THE NORMALIZING FURNACE AND TRANSFER TABLE IN BAY 24 OF THE MAIN PIPE MILL BUILDING LOOKING EAST.
PA-380-A-4	THE UPSET MACHINE AND FURNACE IN BAY 24 OF THE MAIN PIPE MILL BUILDING LOOKING NORTH.
PA-380-A-5	LOOKING NORTH AT UPSET MACHINE AND PRESS IN BAY 24 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-6	BLAST CLEANING MACHINE IN BAY 25 OF THE MAIN PIPE MILL BUILDING LOOKING SOUTH.
PA-380-A-7	GAG STRAIGHTENING PRESS IN BAY 25 OF THE MAIN PIPE MILL BUILDING LOOKING SOUTH.
PA-380-A-8	SOUTHWEST VIEW OF ROTARY HEARTH FURNACE OF THE NO. 2 SEAMLESS LINE IN BAYS 17 AND 18 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-9	NORTHWEST VIEW OF ROTARY HEARTH FURNACE OF THE NO. 2 SEAMLESS LINE IN BAYS 17 AND 18 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-10	LOOKING NORTH IN BAY 19 OF THE MAIN PIPE MILL BUILDING AT THE AETNA STANDARD PIERCER, SPINDLE, AND GEAR REDUCTION BOX OF THE NO. 2 SEAMLESS LINE. REHEATING FURNACE VISIBLE TO THE RIGHT.

U.S. STEEL NATIONAL TUBE WORKS,

MAIN PIPE MILL

HAER NO. PA-380-A

INDEX TO PHOTOGRAPHS

(Page 2)

PA-380-A-11	SOUTHERN VIEW OF THE AETNA STANDARD PIERCER AND MANDREL CARRIAGE WITH MANDREL BITS ON LEFT. NO. 2 SEAMLESS LINE IN BAY 19 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-12	SOUTHERN VIEW OF THE AETNA STANDARD PIERCER AND MANDREL CARRIAGES WITH MANDREL BITS ON LEFT. NO. 2 SEAMLESS LINE IN BAY 19 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-13	LOOKING SOUTH AT THE AETNA STANDARD PIERCER AND MANNESMAN ROLLS OF THE NO. 2 SEAMLESS LINE IN BAY 19 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-14	ROTARY ROLLER OF NO. 2 SEAMLESS LINE IN BAYS 19 AND 20 OF THE MAIN PIPE MILL BUILDING LOOKING NORTH.
PA-380-A-15	ROTARY ROLLER MANDREL OF NO. 2 SEAMLESS LINE IN BAYS 19 AND 20 OF THE MAIN PIPE MILL BUILDING LOOKING SOUTH.
PA-380-A-16	LOOKING NORTH AT THE THREADING MACHINE OF THE NO. 1 SEAMLESS LINE IN BAY 11 OF THE MAIN PIPE MILL BUILDING.
PA-380-A-17	TAYLOR-WILSON FOUR ROLL STRAIGHTENER OF THE NO. 1 SEAMLESS LINE IN BAY 12 OF THE MAIN PIPE MILL BUILDING LOOKING NORTH.
PA-380-A-18	LOOKING NORTH AT U-ING PRESS OF THE SUBMERGED ARC WELD (SAW) LINE OF THE MAIN PIPE MILL BUILDING, BAY 7.
PA-380-A-19	NORTHWEST VIEW OF STEEL PLATE "CANS" IN BAY 7 OF THE MAIN PIPE MILL BUILDING. HISTORIAN FOR SCALE.
PA-380-A-20	O-ING PRESS OF THE SAW LINE IN BAY 7 OF THE MAIN PIPE MILL BUILDING LOOKING NORTHEAST.
PA-380-A-21	LOOKING NORTH INTO O-ING PRESS OF THE SAW LINE IN BAY 7 OF THE MAIN PIPE MILL BUILDING.

U.S. STEEL NATIONAL TUBE WORKS,
MAIN PIPE MILL
HAER NO. PA-380-A
INDEX TO PHOTOGRAPHS
(Page 3)

PA-380-A-22	SOUTHEAST VIEW OF THE NO. 1 OUTSIDE DIAMETER SUBMERGED ARC WELDER OF THE SAW LINE IN BAY 8 OF THE MAIN PIPE MILL BUILDING.	
PA-380-A-23	NO. 2 OUTSIDE DIAMETER SUBMERGED ARC WELDER OF THE SAW LINE IN BAY 8 OF THE MAIN PIPE MILL BUILDING LOOKING SOUTH.	
PA-380-A-24	GENERAL VIEW OF OUTSIDE DIAMETER WELDING STATIONS OF THE SAW LINE IN BAY 8 OF THE MAIN PIPE MILL BUILDING LOOKING NORTHWEST.	
PA-380-A-25	NORTHERN VIEW OF INSIDE DIAMETER WELDING STATION OF THE SAW LINE IN BAY 9 OF THE MAIN PIPE MILL BUILDING.	
PA-380-A-26	VIEW LOOKING EAST IN THE MAIN PIPE MILL BUILDING AT THE OPERATORS PULPIT OF THE EAST- WEST REELERS, NO. 2 SEAMLESS LINE.	
PA-380-A-27	VIEW LOOKING SOUTHEAST AT NO. 1 BILLET HEATING FURNACE FOR NO. 1 SEAMLESS LINE.	
PA-380-A-28	VIEW LOOKING SOUTHWEST AT ROLL-UP PORTS OF NO. 1 BILLET HEATING FURNACE FOR NO. 1 SEAMLESS LINE.	
*PLEASE BE ADVISED, THE FOLLOWING PHOTOGRAPHS OF NATIONAL TUBE WORKS ARE INCOMPLETELY IDENTIFIED DUE TO A CLERICAL ERROR.		
PA-380-A-29	GENERAL VIEW OF PIPEMAKING MACHINERY.	
PA-380-A-30	DETAIL VIEW OF PIPEMAKING MACHINERY.	
PA-380-A-31	VIEW OF PIPEMAKING MACHINERY.	
PA-380-A-32	VIEW OF PIPEMAKING MACHINERY WITH OPERATOR'S	

BOOTH.